

RUN DATE: 11/21/2013 10:41:11
CERCLIS DATABASE DATE: 11/21/2013
CERCLIS DATABASE TIME: 11:41:11
VERSION: 5.00

**** PRODUCTION VERSION ****
U.S. EPA SUPERFUND PROGRAM
CERCLIS
Site Comprehensive Listing (Archive)
(LIST-09 Archive)
REGION: 07

Page 1 of 1
RELEASE THROUGH FOIA

EPA ID SITE ID	SITE NAME STREET 1 STREET 2 CITY COUNTY NAME	STATE COUNTY (FIPS) CODE	ZIP CODE	LATITUDE LONGITUDE SOURCE	SMSA HYDRO UNIT	OU	ACTION CODE, NAME	ACTUAL START SEQ DATE	ACTUAL COMPLETE DATE	CURRENT ACTION LEAD
MO0000980581 0702923	ST CHARLES DUMP HAWNING RD			+38.829070 -090.445450	7040 07110009		CONGRESSIONAL DISTRICT: 02 OWNERSHIP: State Owned NPL STATUS: N FEDERAL FACILITY: N NON-NPL STATUS: Other Cleanup Activity: State-Lead Cleanup			
	ST CHARLES ST. CHARLES	MO 63303 29183								
Site Aliases: ST CHARLES LDFL (FINDS),,,MO,;										
Site Description: THE 42 ACRE SITE HAS BEEN A SOLID WASTE DUMP SINCE 1952. AFTER THE MISSOURI RIVER FLOODED IN 1993, REPORT OF LEAKING WAS TES AND BURNING DRUMS HAVE BEEN RECIEVED BY MDNR.										
						00 DS	DISCVRY	001	12/01/1994	State (Fund)
						00 RS	RV ASSESS	001	04/15/1998	State (Fund)
						00 PA	PA	001	08/17/1995	State (Fund)
						00 EA	INT ASSESS	001	04/15/1998	State (Fund)
						00 SI	SI	001	04/15/1998	State (Fund)
						00 VA	OTHERCLEAN	001	04/26/1999	PRP Rsp St
						00 VS	ARCH SITE	001	04/16/2007	EPA In-House
MOD981126121 0701631	MAACO AUTO PAINTING & BODYWORKS 1335 CHARLESTOWN INDUSTRIAL DR			38D47M12S 090D28M48S	7040 10300200		CONGRESSIONAL DISTRICT: 02 OWNERSHIP: Private NPL STATUS: N FEDERAL FACILITY: N NON-NPL STATUS: NFRAP-Site does not qualify for the NPL based on existing			
	ST CHARLES ST. CHARLES	MO 633035157 29183								
Site Aliases: No alias data available										
Site Description: PAINT AND THINNER WASTE DUMPED ON COMPOUND PARKING LOT.										
						00 DS	DISCVRY	001	12/11/1985	EPA Fund
						00 PA	PA	001	03/10/1986	State (Fund)
						00 SI	SI	001	02/10/1987	State (Fund)
						00 VS	ARCH SITE	001	05/09/1988	EPA In-House

TOTAL NUMBER OF SITES IN REPORT: 2